

METROPOLITAN
TRANSPORTATION
COMMISSION

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September 22, 2008

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RE: <u>Call for Projects – Regional Signal Timing Program, 2009 Cycle</u>

The Metropolitan Transportation Commission (MTC) invites your agency to submit applications for the 2009 Cycle of the Regional Signal Timing Program. Successful applicants will receive assistance from MTC's consultants for development and implementation of new time-of-day traffic signal coordination plans for weekday peak periods. The budget for the 2009 Cycle is \$1.125 million in federal funds, with which about 500 signals may be retimed. MTC will provide the local matching funds. In previous Cycles, all applications that met eligibility requirements were funded.

# **Eligibility**

Public agencies that operate traffic signals in the Bay Area are eligible to apply. Other public agencies, such as congestion management agencies or transit agencies, are also eligible to apply if authorized to act on behalf of the agencies that operate traffic signals within the project limits.

Projects involving four (4) or more traffic signals that have controller clocks that can be automatically synchronized to a common reference (via interconnect, WWV, or GPS), and are currently running in free operation or whose coordination plans have not been updated in the past three years, are eligible. Systems that are not currently capable of automatic clock synchronization, but will be by January 31, 2009, are also eligible.

# **Technical Assistance – Scope and Schedule**

MTC's consultants are available to perform, or assist agencies in the performance of, the following:

	<u> </u>	Deliverables	Deadlines*
1	Project Start-Up: discuss workscope and schedule with agency & partners	Detailed Workscope, Schedule, and Budget	Mid-February
2	Analysis of Existing Conditions: data collection, model development and calibration, and analysis	Existing Conditions Memo and Computer Model	Late June
_3	Recommendations	Recommendations Memo	Late July
4	Implementation, Fine-Tuning, and	Timing Sheets, Revised Computer	Wrap-Up by
	Evaluation	Model, Final Evaluation Memo	November

\*Schedule may be extended if approved by MTC

## Requirements

Within one month of award, recipients will be required to enter into an agreement with MTC to waive all claims and indemnify MTC against any third-party claims that may result from the agency's participation in the Program. A sample agreement and MTC's indemnification and insurance requirements from our consultants are attached for preliminary review by your agency's attorney. Copies of MTC's contract with the Program consultants are available upon request. Agencies that have participated in 2008 Cycles are exempt from this requirement.

During performance of the project, recipients will be required to review and approve all consultant deliverables, and facilitate project completion by November 2009, unless otherwise approved by MTC.

After completion of the project, recipients will be required to report the benefits of the project to their governing board, based on data in the Final Evaluation Memo.

### **Benefits of Participation**

Good signal timing is one of the quickest and easiest ways to alleviate congestion, eliminate unnecessary delays, improve the safety of all travelers, and reduce driver complaints. Over the past two years of the Program, the results prove that signal timing is a very cost effective measure, providing a benefit- cost ratio of 36:1, including average reductions of 13 percent in travel time and fuel consumption, and 7 percent in mobile source emissions.

The Program is set up to ease the burden on public agency staff in terms of time and expertise requirements by providing consultants to perform as much of the work as possible. Projects involving fifty (50) or more traffic signals are eligible to apply for reimbursement of a portion of staff costs for overtime needed to implement and fine-tune the new timing plans. In addition to basic signal coordination services, agencies will also receive all new traffic counts, an evaluation of collision history, and an inventory of their existing equipment.

### **How To Apply**

Fill out the attached 2-page application form and submit five (5) copies of the completed application, including all attachments, by 2:00 p.m. on Friday, November 14th, 2008. Applications submitted after that time will not be considered.

Applications and all inquiries should be submitted to the Program Coordinator at the address shown below. For telephone inquiries, call 510.817.5980 or e-mail <a href="mailto:limmadisetty@mtc.ca.gov">limmadisetty@mtc.ca.gov</a>.

Leela Immadisetty
Metropolitan Transportation Commission
Joseph P. Bort MetroCenter
101 Eighth Street
Oakland CA 94607-4700

# **Evaluation Factors**

MTC staff will conduct an initial screening of all applications received by the above deadline to determine whether the eligibility requirements have been met. If the total number of signals to be retimed exceeds 550, all applications that meet eligibility requirements will be reviewed by a panel consisting of staff from MTC and other public agencies to determine their relative strengths related to the following goals: enhance safety, mobility, and system efficiency; improve air quality; and increase person throughput and transit use. Successful applicants will be notified by Monday, December 15, 2008.

For detailed information regarding the goals and objectives of the Program, application evaluation criteria, and the consultants' scope of work, please refer to the Program Guidelines at <a href="https://www.mtc.ca.gov/services/arterial\_operations/downloads/RSTP/RSTP\_Guidelines.doc">www.mtc.ca.gov/services/arterial\_operations/downloads/RSTP/RSTP\_Guidelines.doc</a>.

We appreciate your interest in this solicitation and look forward to receiving your applications.

Sincerely,

Ann Flemer

**Deputy Executive Director** 

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#### **General Instructions**

Download application: <a href="http://www.mtc.ca.gov/services/arterial\_operations/events.htm">http://www.mtc.ca.gov/services/arterial\_operations/events.htm</a> Applications must be received by 2:00 p.m. on Friday, November 14, 2008. Submit five (5) copies of the completed application, including attachments, to:

Leela Immadisetty
Metropolitan Transportation Commission
Joseph P. Bort MetroCenter
101 Eighth Street
Oakland CA 94607-4700

### 1) GENERAL INFORMATION

a) Project Title

Provide a descriptive and distinctive name for the project

b) Project Sponsor and Contact Information:

Name, Title
Organization
Mailing Address Line 1
Mailing Address Line 2
Telephone Number, Fax Number, E-Mail

d) Work Type(s): Check all that apply.

c) Other Participating Agencies and Their Roles:

List cities, towns, county, transit agency, school district, Caltrans, etc. and the role of each agency with respect to the project. List agencies that own and/or operate traffic signals within the project limits first.

-		•
	[ ] Weekday Peak Period Time-of-Day Traffi [ ] Weekday AM [ ] Weekday M	
Notes: (1) Checking all three scenarios will not adversely affect the applicant's char of receiving funding. (2) Check the weekday midday box if unsure about whether sig coordination would be warranted, but would like the consultant to conduct the analy		
e)	Project Type: Check one.	
	[ ] One Arterial in One Jurisdiction	[ ] Area-Wide in One Jurisdiction
	[ ] One Arterial in Many Jurisdictions	[ ] City-Wide in One Jurisdiction
	Multiple Arterials in One Jurisdiction	[ ] City-Wide in Adjacent Jurisdictions
	Multiple Arterials in Many Jurisdictions	•

#### 2) PROJECT INFORMATION

a) **Project Description:** Description: <u>Provide a list of all intersections to be retimed and a map of the project, including project limits, jurisdiction boundaries, location of signals, signal systems, subsystem boundaries, controller types, and existing coordination capabilities (interconnect, WWV, GPS, etc.).</u>

b)	Available Data: Check all that apply.					
	<ul><li>[ ] Timing Sheets</li><li>[ ] Coordination Plans</li><li>[ ] Traffic Signal As-Builts</li><li>[ ] Aerial Photos</li></ul>	<ul><li>[ ] Signal Timing Pref</li><li>[ ] Transit Priority Pre</li><li>[ ] Computer Model</li><li>[ ] Three Years Collision</li></ul>	ferences			
	Additional Information: <u>Descr</u>	ibe exceptions and provide clarific	cations as necessary.			
c)	<del>-</del>	t will be retimed as part of the part of t	• •			
	[ ] Yes [ ] No					
	Additional Information: If no, provide explanation.					
d)	Are all traffic signals that will be retimed as part of the project currently running in free operation, or if coordinated, has it been at least three (3) years since the last time the coordination plans were updated?					
	[ ] Yes [ ] No					
	Additional Information: If no, provide explanation.					
e)	Describe any and all known factors outside of the RSTP consultant's control that may require a schedule extension beyond project completion by mid-December 2009.					
	Indicate if none. For traffic signal-related construction, provide list of affected locations, estimated time for procurement, and construction completion. For roadway construction, describe affected locations and estimated time for construction completion.					
f)	Additional Services					
	Describe project elements that may require additional services from the consultant beyond those that are conducted for typical signal coordination projects, including but not limited to: transit signal priority, cut-through traffic, multiple traffic signal systems, cross-coordination, special or unique signal phasing, high-volume unsignalized intersections, etc.					
DE	EMONSTRATION OF SUPPO	ORT AND APPLICATION SIGN	NATURES			
the lett	e other participating agencies sig ters of support and/or signing th	articipating agencies other than C gn this application along with the p e application, the signator affirms ete to the best of their knowledge.	project sponsor. By providing			
,	Signature	Signature	Signature			
	Name/Agency	Name/Agency	Name/Agency			